

104-4-1-/40

AUTHOR: Syromyatnikov, I.A., Doctor of Technical Sciences.

On certain questions of technical policy in the region of the operation of power systems. (O nekotorykh voprosakh tekhnicheskoy politiki v oblasti ekspluatatsii energosistem) TITLE:

"Elektricheskie Stantsii" (Power Stations), 1957, Vol.28, No.4, pp. 41 - 44 (U.S.S.R.)

PERIODICAL:

ABSTRACT: For many years, Soviet power engineering developed under particularly difficult conditions and the means available for installing reserve power capacity were limited. Therefore, special measures had to be taken to ensure reliable operation of power systems. These measures have followed two main directions: the introduction of puphylactic maintenance testing including high voltage testing of installations and regular repair work; the introduction of automatic systems intended to improve the reliability of the power system and also to suppress faults quickly. Equipment of this kind includes automatic field regulators and excitation forcing devices. Operating experience has shown that the measures adopted have been very effective and cheap, not only when there is an acute deficiency of power but also under normal conditions. Consid-1/4 erable benefits have resulted from improvements in the stability of parallel operation. However, at one time certain

On certain questions of technical policy in the region of the operation of power systems. (Cont.)

specialists disapproved of the measures taken to improve stability of parallel operation, such as automatic field control and forcing, considering that it was dangerous for the equipment and that the best procedure was that of automatic unloading by voltage drop. The installation of excitation forcing amply justified itself in practice. The introduction of prophylactic maintenance repairs and testing greatly improved the reliability of the equipment.

The introduction of automatic equipment has of course certain negative features. The use of automatic reclosure can cause peaks of current and load and increases the number of operations of circuit breakers under fault conditions, and the equipment must be looked after. Because of these defects some power engineers think that automatic equipment and maintenance testing and repairs are unnecessary. Some engineers refer uncritically to the fact that such equipment is hardly used in the power systems of Western Europe. Some also suppose that these measures will only be necessary so long as there is a shortage of reserve power capacity.

These views require correction and attention should be drawn to the following circumstances. The relatively small

On certain questions of technical policy in the region of (Cont.) the operation of power systems. 104-4-12/40 number of system faults in the USSR in recent years is mainly a result of the extensive application of automatic equipment. Many years of operating experience has shown that the selfsynchronisation method of switching does not damage electrical machines. It has also been demonstrated that automatic repeated reclosure and the high voltage testing of electrical equipment does not damage the equipment. In many foreign power systems the absence of system automatic equipment causes faults to develop extensively despite the presence of considerable reserves of power in both stations and systems. There can be no doubt that the cost of prophylactic repairs and testing is repaid many times over by a reduction in the cost of installation of reserve power. It should be noticed that power system automation is gradually beginning to be introduced in capitalist countries and so is prophylactic testing. However, foreign power engineers are not all of one opinion and this leads to slow introduction of advanced methods of working.

System automatics and prophylactic testing will not become less important with the increase of reserve power and the uni-3/4 fication of power systems in the USSR. Indeed, with the unification of power systems in the sixth Five Year Plan and with

CIA-RDP86-00513R001654310013-7"

APPROVED FOR RELEASE: 08/31/2001

BOBROV, A.A., DVORBTSKIY, A.I., ZELIKMAN, V.G., LOSHAK, B.O., red., SYROMYATNIKOV,, I.A., SHUKHER, S.M.; BORUNOV, N.I., tekhn. red.

[Handbook for studying operating regulations for electric power stations and systems] Posobie dia izuchenia pravil tekhnicheskoi ekspluatatsii elektricheskikh stantsii i setei v semi vypuskakh.

Moskva, Gos. energ. izd-vo. Pt. 1. [Transportation and fuel management in electric power plants] Toplivno-transportnoe khozisistvo elektrostantsii, 1958. 286 p. (MIRA 11:10)

SYROMYATNIKOV, I.A., doktor tekhn. nauk, prof. (Moskva); BUCHIDZE, S.R., kand. tekhn. nauk (Tallin); ORLOVSKIY, A.V., prof.; POSSE, A.V., kand. tekhn. nauk; AKSEL'ROD, M.M., inzh.; GERTSIK, A.K., inzh.; GROYS, Ye.S., inzh.; KVYATKOVSKIY, V.M., inzh.

的大学术的强势,10.10组织中国的特殊的中国的强强性,10.1010年间,10.10

Outlook for d.c. power transmission in the Soviet Union. Elektrichestvo no.2:72-78 F 58. (MIRA 11:2)

1. Chelyabinskiy politekhnicheskiy institut (for Orlovskiy). 2. Nauchno-issledovatel skiy institut postoyannogo toka (for Posse, Aksel'rod, Gertsik, Groys, Kvyatkovskiy). (Electric power distribution--Direct current)

AUTHOR:

Syromyatnikov, I.A., Professor

。 "大学的是大学的,我们就是一个人,我们们就是一个人的人们的,我们就是一个人们的人们的人,我们就是一个人们的人们的人,我们就是一个人们的人们的人们的人们的人们的人们

91-58-6-2/39

TIPLE:

Concerning the Paper of V.L. Smol'nikov "Overvoltages Resulting From Higher Harmonics" (Po povodu stat'i V.L. Smol'nikova

"O perenapryazheniyakh ot vysshikh garmonik")

PERIODICAL:

Energetik, 1958, Nr 6, p 5 (USSR)

ABSTRACT:

A paper by Engineer V.L. Smol'nikov under the title "Overvoltages Resulting From Higher Harmonics", was published in the Nr 3, 1958 issue of this periodical. The author of subject article points out that Smol'nikov's conclusion is wrong, that transformer groups with open delta circuits are not to be switched on. Switching on of these transformers is permissible when it is performed from the 110 kv side under the condition that the neutral is grounded. Switching on from the 35 kv side is not permissible, since it may cause dangerous overvoltages. Since cases are very rare in which transformers will work with open delta circuits, it is not necessary to install coordinating spark gaps at the low voltage outlets. The aforementioned statements concern not only transformers with three windings but also those with two windings. A case where a transformer group workes with an open delta circuit is described in a paper written by the author, entitled

Card 1/2

91-58-6-2/39

Concerning the Paper of V.L. Smol'nikov "Overvoltages Resulting From Higher Harmonics"

"A Case in Which a Transformer Group Worked in Wye-Wye Circuit" and published in the periodical "Elektricheskiye stantsii,

Nr 8, 1941.

AVAILABLE:

Library of Congress

Card 2/2

1. Transformers-Performance 2. Transformers-Characteristics

SYROMATNIKOV I. A.

AUTHOR:

Yevseyev, A. A., Engineer

SOV/ 105-58-7-21/32

TITLE:

Conference on Developmental Problems of the Production of Transformers in the USSR (Soveshchaniye po voprosam razvitiya otechest-

vennogo transformatorostroyeniya)

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PERIODICAL:

Elektrichestvo, 1958, Nr 7, pp. 82 - 83 (USSR)

ABSTRACT:

The conference took place from March 5<sup>th</sup> to March 6<sup>th</sup>, 1958, in Moscow. It was called by State Scientific Technical Committee Attached to the Council of Ministers of the USSR (Gosudarstvennyy nauchno-tekhnicheskiy komitet Soveta Ministrov SSSR) together with the Gosplan USSR (Gosplan SSSR). This conference was attended by spiritists and engineers from Moscow Leningrad. Kivey.

by: scientists and engineers from Moscow, Leningrad, Kiyev, Khar'kov, Sverdlovsk, Alma-Ata, and other cities, representatives

of the Sovnarkhozes, the Technical Office Attached to the Ministry of Electric Power Plants, of the Building Authorities RSFSR, of the Gosstroy USSR, of the Committee of Standards, of the Electric Installation Organisations, and by the co-workers of the transformer works Moscow, Zaporozh'ye, "Uralelektroapparat", Armelek-

trozavod, as well as by the All Union Scientific Research-and Planning Institutes VEI, VTI, GIDEP, VNIIChermet, VNIIE, MEI and

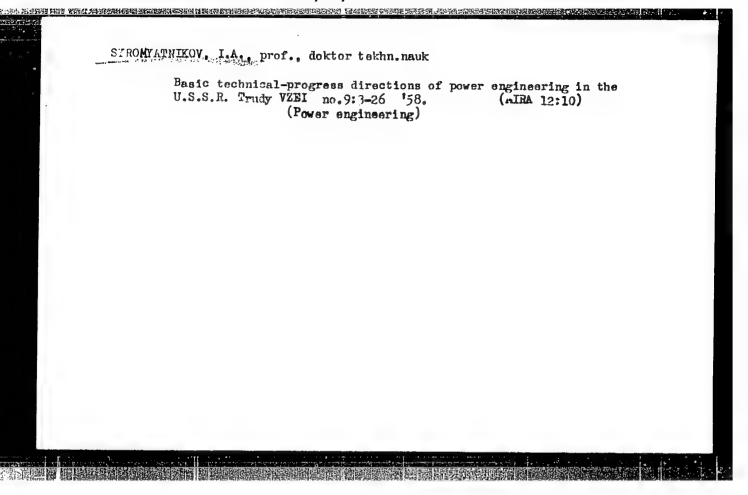
Card 1/3

Conference on the Developmental Problems of the Production of Transformers in the USSR

SOV/105-58-7-21/32

others. The representatives of organisations which have transformers in operation were invited as well. Professor I.A. Syromyatnikov (GNTK SSSR) opened the conference and pointed out the shortcomings and objectives in the production of transformers. The Deputy Chief Constructor A.M. Chertin, Moscow Transformer Works imeni Kuybyshev (Moskovskiy transformatornyy zavod im. Kuybysheva ) reported on the working out of plans for the new series of the 110 kW transformers in the case of which the total losses are lower by 30%, and the idling losses by 40% - 50%, compared with the GOST 401-41. In 1959 these transformers will be put in operation to a large degree. Chief Engineer I.A.Antonov, Zaporozh'ye Transformer Works (Zaporozhskiy transformatornyy zavod) reported on the new series of transformers with a power of 560 - 5600 kVA at 10 and 35 kV, 7,5 - 31,5 MVA at 35 kV, 90 - 240 MVA at 110 kV, 90 - 240 MVA at 220 kV, 15 - 60 MVA at 150 kV and on the series of autotransformers 220/110/HH with 120 - 300 MVA for monophase units and 180 - 450 MVA for three--phase units. Chief Engineer A.N.Dolgov (Trust "Tsentroelektroset'stroy" MES) spoke about practical experience gained in assembling transformers and autotransformers with high power

Card 2/3



SYROMYATNIKOV, I.A., doktor tekhn. nauk.

Problems in planning and operating step-down substations, Elsk, sta.
29 no.2:78-81 F '58. (MIRA 11:3)

(Electric substations)

SYROMYATNIKOV, I.A., red.; VINOGRADOV, A.A., red.; BORUNOV, N.I., tekhn.red.

[Synchronous engines; collected studies] Sinkhronnye dvigateli; sbornik statei. Moskva, Gos.energ.izd-vo, 1959. 222 p. (MIRA 12:8)

SOV/105-59-10-1/25

8(5)

Card 1/2

AUTHOR: Syromyatnikov, I. A., Doctor of Technical Sciences, Professor

TITLE: Selection of Power Data for the Electrical Equipment and the Electric Drive in Consideration of the Power System

PERIODICAL: Elektrichestvo, 1959, Nr 10, pp 1-8 (USSR)

The author finds fault with the fact that clear data are not ABSTRACT: taken into account for the selection of the electrical equipment and the electric drive. The reliability and durability of the equipment. the consumption of active and reactive power per unit of the product to be made, the better efficiencies under otherwise equal conditions are frequently not considered because of departmental interests. For the same reason, equipments are manufactured on an insufficient scale and are not supplied to consumers. He points out that power installations and electrical equipment form the most important elements of the power system. determination of the optimum design and " Planning of these equipments is to be based on the most favorable results for the National Economy. Methods of technical and economic calculation must be based on the period of service .. If there are more than two variations possible, the minimum expenses must

form the basis. The latter may be calculated according to

#### CIA-RDP86-00513R001654310013-7 "APPROVED FOR RELEASE: 08/31/2001

SOV /105-59-10-1/25 Selection of Power Data for the Electrical Equipment and the Electric Drive in Consideration of the Power System

> formulas (2) and (3) and price-lists. These aspects are illustrated here by the planning of alternators and electric motors, by the selection of reactive power sources and power transformers, and corresponding recommendations are given. There

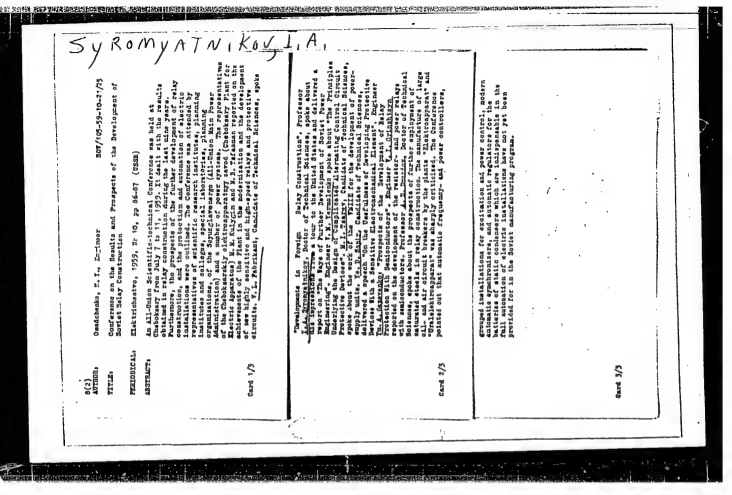
are 4 tables and 1 Soviet reference.

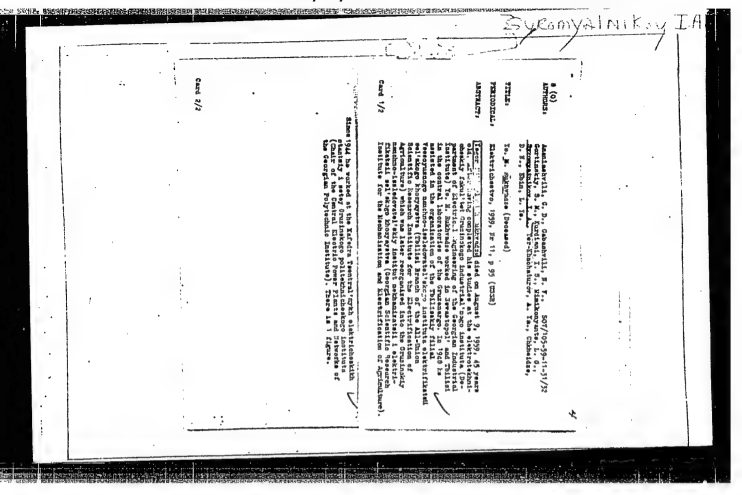
GNTK Soveta Ministrov SSSR (State Scientific-technical Committee ASSOCIATION:

at the Council of Ministers of the USSR)

March 9, 1959 SUBMITTED:

Card 2/2





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SYROMYATTIKOV, Ivan A., MAMIKONYANTS, Lev. G.

"A non-synchronous operation of generators"

report to be submitted for Intl. Conference on Large Electric Systems (CIGRE), 18th Biennial Session, Paris, France, 15-25 Jun 60.

SYROMYATNIKOV, I.A., doktor tekhn.nauk

Interconnected electric power systems in U.S.A. (from "Electrical My-Je "60. (MIRA 13:7)

(United States-Electric power distribution)

SYROMYATNIKOV, I.A., prof.

Lenin and all-out electrification of the Soviet Union. Elektrichestvo no.4:1-6 Ap 160. (MIRA 14:4)

1. Gosudarstvennyy nauchno-tekhnicheskiy komitet Soveta Ministrov SSSR. (Electrification)

S/105/60/000/07/26/027 B007/B005

AUTHORS:

Bogoroditskiy, N. P., Syromyatnikov, I. A., Fedoseyev, A. M.,

Atabekov, G. I., Yermolin, N. P., Ryzhov, P. I.,

Timofeyev, V. A., and Others

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TITLE:

Professor V. I. Ivanov (On His 60th Birthday)

PERIODICAL: Elektrichestvo, 1960, No. 7, pp. 94-95

TEXT: This is a short biography of Viktor Ivanovich Ivanov born in April 1900 at Penza as the son of an engine driver. He is Doctor of Technical Sciences and Professor at the Leningradskiy elektrotekhnicheskiy institut im. Ul'yanova (Lenina) (Leningrad Electrotechnical Institute imeni Ul'yanov (Lenin)). He finished his secondary school education in 1918, and enrolled at the fiziko-matematicheskiy fakul'tet Saratovskogo universiteta (Department of Physics and Mathematics at Saratov University), and in 1921 at the Leningrad Electrotechnical Institute imeni Ul'yanov (Lenin) from which he graduated in the special subject of electric power plants in 1927. He started his pedagogical activity at the same institute under the

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Professor V. I. Ivanov (On His 60th Birthday) S/105/60/000/07/26/027 B007/B005

的证法的现在,我们就是我们们的证据的证据,我们就是我们的证据,我们们就会是这种的证据的证明。

supervision of A. A. Smurov in the same year, and conducted - at the same time - the investigations of protective relays at the Leningradskaya energosistema (Leningrad Power Network). Under the supervision of R. A. Lyuter and together with P. I. Ryzhov, he established a laboratory for protective relays at the same institute, and was among the first in the USSR to give lectures on protective relays and short-circuit currents. At the same time, he organized - at Lenenergo together with P. I. Ryzhov - the first service for protective relays in the USSR. His book on this field was published in 1932. From 1932 to 1941, he conducted the department of protective relays at the laboratory of A. A. Smurov. He developed a carrier-current protection for transmission lines, and under his supervision the laboratoriya im. Smurova (Laboratory imeni Smurov) installed 40 such sets at the Mosenergo, Lenenergo, Donbassenergo, and Uralenergo. During the first war years, he worked in the Ural, and besides, lectured at the Ural'skiy politekhnicheskiy institut (Ural Polytechnic Institute) and the Lesotekhnicheskiy institut (Forest Technology Institute). In 1944-47 he lectured at the Akademiya im. Zhukovskogo (Academy imeni Zhukovskiy) and the Moskovskiy aviatsionnyy institut im. Ordzhonikidze (Moscow Aviation Institute imeni Ordzhonikidze).

Card 2/3

SYHOMYATHIKOT, I.A., doktor tekhn.nauk

Power engineering is calling. Izobr.i rats. no.12:2-5 D '60.

(MIRA 13:12)

1. Chlen Gosudarstvennogo nauchno-tekhnicheskogo komiteta.

(Electrification)

SYROMYATNIKOV, I., prof., doktor tekhn.nauk

Communism is Soviet power plus electrification of the whole country. NTO 2 no.4:7-9 Ap '60. (MIRA 13:6)

(Lenin, Vladimir Il'ich, 1870-1924)

(Electrification)

SYROMYATNIKOV, I.A., doktor tekhn.nauk

Concerning some suggestions of P.S. Neporozhnii. Teploenergetika (MIRA 14:1)

(Electric power)

PETROV, I.I., doktor tekhn.nauk, prof.; SYROMYATNIKOV, I.A., doktor tekhn. nauk, prof.; LITVINOV, V.N.; FROM, A.A.; GERSHKOVICH, S.F.; POPOV, S.H.; BOCHAROV, V.I.

In regard to the letter written by V.V.Artomonov, A.A.Pedorov, and M.I.Kiselev on "Improvement in the training of specialists in the field of electrification of industrial enterprises." Prom. energ. 15 no.9:55-59 S 160. (MIRA 13:10)

1. Nachal'nik elektrotsekha, g. Krasnoyarsk (for Litvinov). 2. Glavnyy energetik Kazgiprotsvetmet (for From). 3. Glavnyy energetik Novo-Kemerovskogo khimkombinata (for Gershkovich). 4. Sverdlovskiy sovnarkhoz (for Popov). 5. Frunzenskiy politekhnicheskiy institut (for Bocharov).

(Electricians--Education and training)
(Electrification)
(Artamonov, V.V.) (Federov, A.A.) (Kiselev, M.I.)

SYRONYATNIKOV, I.A.

Widening of the field of application of synchronous motors in industry. Vest.elektroprom. 31 no.1:70-71 Ja '60. (MIRA 13:5)

1. Chlen Komiteta Gosudarstvennogo nauchno-tekhnicheskogo Soveta ministrov SSSR.

(Electric motors, Synchronous)

MAMIKONYANTS, L.G., doktor tekhn.nauk; SYROMYATNIKOV, I.A., doktor tekhn.

nauk

Asynchronous operating condititons of synchronous generators. Elek.

sta. 31 no.7:42-46 Jl '60. (MIRA 13:8)

(Electric generators)

KHACHATUROV, A.A., kand. tekhn. nauk; SYROMYATNIKOV, I.A., doktor tekhn. nauk, prof., red.

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[Use of electric generators; wider uses of nonsynchronous automatic reclosing] E spluatatsiia generatorov; rasshirenie oblasti primeneniia nesinkhronnogo APV. Lektsiia 2 dlia studentov elektroenergeticheskogo fakuliteta i slushatelei fakuliteta usovershenstvovaniia inzhenerov. Moskva, Vses.zaochnyi energ.in-t, 1961. 28 p. (MIRA 15:6) (Electric power distribution) (Electric protection)

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Electric automation as a means for increasing the reliability of electric power systems. Elektricheatvo no.7:18-24 Jl '61. (MIRA 14:9)

(Electric power distribution)

PETROV, B.N.; SOTSKOV, B.S.; LARIONOV, A.N.; CHILIKIN, M.G.;
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TVAKHNENKO, A.G.; NAGORSKIY, V.D.; CHELYUSTKIN, A.B.;
DROZDOV, N.G.; PETROV, I.I.

Seventieth birthday of Viktor Sergeevich Kulebakin. Elektrichestvo no.10:90-91 0 '61. (MIRA 14:10) (Kulebakin, Viktor Sergeevich, 1891-)

SYROMYATNIKOV, I.A., doktor tekhn.nauk, prof. (Moskva)

Technological and efficiency advantages of synchronous motors.

Elektrichestvo no.12:20-27 D '61. (MIRA 14:12)

(Electric motors, Synchronous)

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SYROMYATNIKOV, I.A., KRIKUNCHIK, A.B., LIVANOVA, O.V., MAMIKONYANTS, L.G., ULITSKIY, M.S.

"Power supply systems and electric drive of auxiliaries for modern thermal power stations."

Report to be submitted for the 19th Biennial Session, Intl. Conf. on Large Electric Systems(CIGRE), Paris, France, 16-26 May 162.

KRIKUNCHIK, All-Union Scientific Research Planning Inst. of Thermoelectric Industry.

LIVANOVA, Central Scientific Research Elect. Engineering Lab.

MAMIKONYANTS, Central Scientific Research Inst., Min. of Electric

Power Stations, USSR.

SYROMYATNIKOV, Power Engineering Dept., Electric Tech. and Communication, State Committee for Coordination of Scientific Reasearch.

State Committee for Regional Rationalization of Regional

ULITSKIY, State Trust for Organization and Rationalization of Regianal Electric Power Stations.

SYROMYATNIKOV, I.A., doktor tekhn.nauk, prof.

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Ja:62. (MIRA 14:12)

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ALEKSEYEV, A.Ye.; BULGAKOV, K.V.; ZILITINKEVICH, S.I.; IVANOV, V.I.;
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SIICHEDRIN, N.N.; FATEYEV, A.V.

Sixtieth anniversary of the birth of Dmitrii Vasilievich Vasiliev. Elektrichestvo no.3:93 Mr 162. (NIRA 15:2) (Vasiliev, Dmitrii Vasilievich, 1901-)

KOSTENKO, M.P., akademik; MAMIKONYANTS, L.G., prof.; SYROMYATNIKOV, I.A., prof.

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(Electric power plants—Congresses)

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Concerning the problems of long-distance electric power transmission.

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SYROMYATNIKOV, Ivan Arkad'yevich, doktor tekhn. nauk, prof.; IVANOV, S.M., red.; NAZAROVA, A.S., tekhn. red.

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CHERTICAL BUILD BUILDER FOR THE COMMUNICATION OF THE STATE OF THE STAT

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Fallibility of starting time determination using mean excess moment. Prom. energ. 18 no.6:6-8 Je \*63. (MIRA 16:7)

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Concerning the training of engineers—electricians in the field of "electric power supply of industrial enterprises and cities." Elektrichestvo no.2:94-95 F '64.

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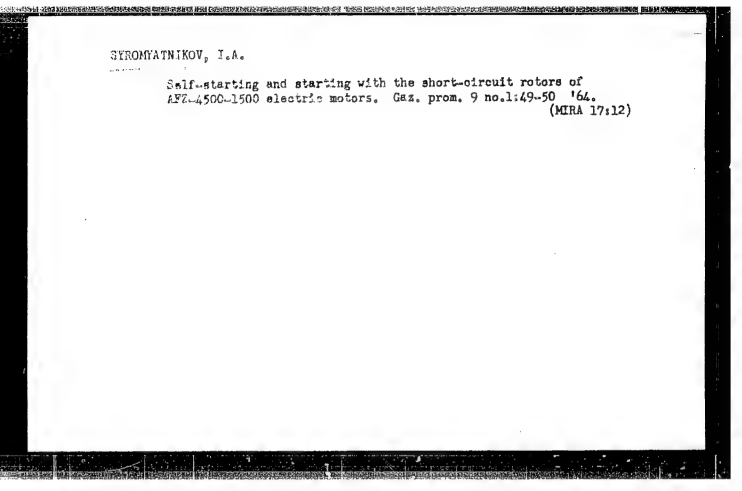
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POEEGAYLO, K.M.; RADCHENKO, L.A.; SVECHNIKOV, L.V.; SYROMYATNIKOV,
I.A.; FEDOSEYEV, A.M.; FEDCHENKO, I.K.; KHODOROV, S.Ye.;
CHIZHENKO, I.M.; TSUKERNIK, L.V.

Professor Vasilii Grigor'evich, 1904 -; on his 60th birthday. Elektrichestvo no.4:93-94 Ap '64. (MIRA 17:4)

SYMMYATHIKOV, I.A., doktor tekhn. nauk, prof. (Moskva)

Some problems of using probability and statistical methods in power engineering. Elektrichestvo no.8:45-47 Ag '64.

(MIRA 17:11)



BORISENKO, N.I.; BUTKEVICH, G.V.; VORONETSKIY, B.B.; VASIL'YEV, D.V.;

DROZDOV, N.G.; DUBINSKIY, L.A.; ZALESSKIY. A.M.; KASATKIN, A.S.;

KOSTENKO, M.P.; KUZNETSOV, P.I.; KULEBAK'N, V.S.; MAMIKONYANTS,

L.G.; MEL'NIKOV, N.A.; NEYMAN, L.P.; FETROV, I.I.; RABINOVICH, S.I.;

SAMOKHVALOV, V.A.; SOLODOVNIKOV, V.V.; STEKLOV, V.Yu.; SYROMYATNIKOV,

I.A.; FEDOSEYEV, A.M.; CHILIKIN, M.G.; SHATALOV, A.S.; ZHEKULIN, I.A.

Petr Ivanovich Voevodin, 1884-; on his 80th birthday. Elektrichestvo no.9.92 S 164. (MIRA 17:10)

医耳形丛脑切迹性 医周围性多色性 医人名格兰氏氏征治疗病治疗病治疗病治疗病

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EWT(d)/EWP(k)/EWP(1) L 11547-66 UR/0105/65/000/001/0091/0092 SOURCE CODE: ACC NR: AP6005029 AUTHOR: Azimov, B. A.; Alizade, A. A.; Aslanov, R. K.; Guseynov, F. G.; Dzhuvarly, Ch. M.; Yel'yashevich, Z. B.; Kadymov, Ya. B.; Kulizade, K. N.; Kyazimzade, Z. I.; Mamikonyants, L. G.; Petrov, I. I.; Rustamzade, P. B.; Spirin, A. A.; Syromyatnikov, I. A.; Esibyan, M. A.; Efendizade, A. A. ORG: none TITIE: Professor Boris Maksimovich Plyushch SOURCE: Elektrichestvo, no. 1, 1965, 91-92 TOPIC TAGS: electric engineering, electric engineering personnel, petroleum engineering personnel, petroleum engineering ABSTRACT: Brief biography of subject, a doctor of technical sciences and head of Department of Electric Power and Automation in Industry at the Azineftekhim (Azerbaydzhan Petrochemical Institute), on the occasion of his 60th birthday in October 1964. Graduating from Azerbaydzhan Polytechnical Institute imeni Azizbekov, subject worked in Caspian shipping industry and later headed the designing division at the Azerbaydzhan department of Elektroprom. With Azineftekhim since 1927, starting as laboratory assistant; department head since its formation in 1938; deputy dean of power engineering division in 1943-45. One of top Soviet experts on the electric power supply and electrical equipment of the petroleum industry, he has trained many engineers and scientists for this field and is the author of over 60 published works and inventions. Widely known are his works on UDC: 621.313.1/:3 Card 1/2

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AZIMOV, B.A.; ALIZADE, A.A.; ASLANOV, R.K.; GUSEYHOV, F.G.; DZHUVARLY, Ch.M.; YEL'YASHEVICH, Z.B.; KADYMOV, Ya.B.; KULIZADE, K.N.; KYAZIMWADE, Z.I.; MAME KONYANTS, L.G.; PETROV, I.I.; RUSTAMZADE, P.B.; SPIRIN, A.A.; SYROMYATNIKOV, I.A.; ESIBYAN, M.A.; EFENDIZADE, A.A.

Professor Boris Maksimovich Pliushch, 1904-; on his 60th birthday. Elektrichestvo no.1:91-92 Ja 165. (MIRA 18:7)

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ACC NR: AP6004977

SOURCE CODE: UR/0105/65/000/003/0090/0090

AUTHOR: Aleksenko, G. V.; Borisenko, N. I.; Voronetskiy, B. B.; Gladilin, L. V.; Druzhinin, N. N.; Petrov, I. I.; Syromyatnikov, I. A.; Tishchenko, N. A.;

Chernichkin, D. S.; Chilikin, M. C.

37

ORG: none

TITLE: Professor Vyacheslav Semenovich Tulin on his 60th birthday

SOURCE: Elektrichestvo, no. 3, 1965, 90

TOPIC TAGS: mechanical engineering personnel, electric engineering personnel

ABSTRACT: Professor V. S. TULIN was born in November 1904 and graduated from the Kharkov Engineering Institute in 1925. He has since then specialized in the application of electric drives for the mining industry, in low-voltage apparatus and more recently in automation. At the present time he is the chairman of the Department of Automation and Control Machinery at the Moscow Institute of Radio-Electronics and Mining Electromechanics. He has made major contributions in his field: he is the author of 80 published works including a textbook on the automation of production processes in the mining industry; he also received an award in 1948 in connection with the Donets Basin development. He now participates in ministerial councils and committees concerned with scientific-research work, industrial coordination, also secondary and higher education. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 13, 09 / SUBM DATE: none

UDC: 621.34:65.011.56

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UR/0105/65/000/005/0090/0090 L 11051-66 SOURCE CODE: ACC NR. AP6004792 AUTHOR: Burgsdorf, V. V.; Gortinskiy, S. M.; Drozdov, N. G.; Kulakovskiy, V. B.;
Lindorf, L. S.; Mel'nikov, N. A.; Petrov, I. I.; Portnoy, M. K.; Syromyatnikov, I. A.;
Fedoseyev, A. M.; Khachaturov, A. A.; El'kind, Yu. M. 38 ORG: none B TITLE: Doctor of engineering sciences, Professor L. G. Mamikonyants SOURCE: Elektrichestvo, no. 5, 1965, 90 TOPIC TAGS: electric engineering personnel, electric engineering ABSTRACT: The article was written in honor of Lev Grazdanovich Kamikonyants on the occasion of his 50th birthday and upon his completion of 30 years of scientific and industrial activity. He graduated from the Azerbaydzhan Industrial Institute in 1938, whereupon he worked at the Central Industrial Research Laboratory of Azonergo first as Electrical Engineer and then as Chief Engineer. His scientific activity begun during the student years at the university laboratories for electrical machinery and high-voltage techniques. From 1941 to 1945 ho served in the Soviet Army and became a member of the Communist Party in 1942. Since 1945 he has been working with the VNIE (All-Soviet Scientificanting) and Electric Power) at the State Industrial Commission on Power and Electrification of the USSR, in charge of the Electrical Machinery Laboratory now and also as head of the Department of Electrical Machinery.

Insulation and Automation. Since 1963 he has also been the Washington. Insulation and Automation. Since 1953 he has also been the Vice-Director of the Institute of Scientific Affairs. He received the degree of Doctor of Card 1/2

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Engineering Sciences in 1959 and was appointed Professor in 1961. Kuch theoretical and practical work has been done under his leadership at the Electrical Machinery Laboratory which he helped to set up. Problems concerning the theory of synchronous machines leading to their improved operation were worked out here (asynchronous condition after loss of excitation, simplified method of compensator starting, self-synchronization of generators, etc.). L. G. Mamikonyants is also active in scientific research coordinating committees on power and electrification in the USSR. He sits also on the Committee for the Determination of Electrical Equipment Parameters and on the Joint Scientific Council of the Moscow Power Institute. Furthermore, he is on the editorial board of Elektrichestvo. During his entire career he has published about 60 works, many of them resulting from basic research. At the Moscow Power Institute he taught a course on "Special Problems in Electric Power Stations" from 1952 to 1954 and on "Testing of Synchronous Machines" from 1953 to 1954. The texts of his lectures were printed in the form of a compendium. He is very effective in training the young generation of students and assisting them in earning their degrees. L. G. Mamikonyants participates in the activities of the VNIIE both as recruiter and as lecturer. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 09 / SUBM DATE: none

Card 2/2

MAMIKONYANTS. L.G., doktor tekhn. nauk, prof. (Moskva); SYROMYATNIKOV, I.A., doktor sekhn. nauk, prof. (Moskva); TER-GAZARYAN, G.N., doktor tekhns nauk (Moskva)

Studies of special modes of operation of synchronous machines in the U.S.S.R. Elektrichestvo no.7:5-11 J1 '65. (MIRA 18:7)

BURGEDURF, V.V.; GORTINSKIY, S.M.; DROZDOV, N.G.; KULAKOVSKIY, V.B.; LIMDORF, L.F.; MEL'NIKOV, N.A.; PETROV, I.I.; POPTHOY, M.K.; SYROMYATNIKOV, I.A.; FEDOSEYEV, A.M.; KHACHATUROV, A.A.; EL'KIND, Yu.M.

Lev Grazdanovich Mamikeniants; on his 50th birthday and the 30th anniversary of his scientific and practical work. Elektrichestvo no.5:90 My 165. (MIRA 18:6)

BOL'SHAM, YA.M.; VINOGRADOV, A.A.; VOLOBRINSKIY, S.D.; GEYLER, L.B.; GRUDINSKIY, P.G.; DOLGINOV, A.I.; ZIL'BERMAN, R.I.; KAZAK, N.A.; KLETENIK, B.I.; KNYAZEVSKIY, B.A.; LIVSHITS, D.S.; MEL'NIKOV, N.A.; MININ, G.P.; MUKOSEYEV, Yu.L.; NAYFEL'D, M.R.; PETROV, I.I.; RAVIN, V.I.; SAMOVER, M.L.; SERBINOVSKIY, G.V.; SYROMYATNIKOV, I.A.

Lev Veniaminovich, 1905; cm his 60th birthday. Prom. energ. 20 no.9:43 S 165. (MIRA 18:9)

NEPOROZHNIY, P.S.; SAVINYKH, A.P.; SAPOZHNIKOV, F.V.; SERDYUKOV, N.P.;
ACHKASOV, D.I.; BURGSDORF, V.V.; NEMOV, N.P.; SYROMYATNIKOV, I.A.;
KNYAZEVSKIY, B.A.; ROKOTYAN, S.S.; STEKLOV, V.Yu.; FEDOSEYEV, A.M.;
GRUDINSKIY, P.S.; KHOMYAKOV, M.V.; VENIKOV, V.A.; CHERNOBROVOV, N.V.;
MEL'NIKOV, N.A.; BERSHADSKIY, I.S.

Aleksandr Dmitrievich Romanov, 1905; on his 60th birthday. Elek. sta. 36 no.11:94 N '65. (MIRA 18:10)

SYRCHYPTRIKE, ..., doktor tekhn. mauk., prof.

Synchroneus motor as an important element of electrical supply systems of industrial plants. Elektrotekhnika 36 no.8:4-7 kg '65.

(MIRA 18:9)

SURCMYATNIKOV, i.A., doktor tekhn. nauk

Estermination of the installed power of the power plants of consolidated power systems. Elek. sta. 36 nc.11:42-47 N '65.

(MIRA 18:10)

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FATEYEV, A.V.

Viktor Ivanovich Ivanov, 1900-1964; an obituary. Elektrichestvo no.11:89 N '64. (MIRA 18:2)

ALEKSEYENKO, G.V.; BORISENKO, N.I.; VOYEVODIN, I.D.; DROZDOV, N.G.; KRAYZ, A.G.; MAN'KIN, E.A.; MAYORETS, A.I.; NEKRASOV, A.M.; NAYASHKOV, I.S.; PAVLENKO, A.S.; RUKOTYAN, S.S.; SOBOLEV, A.A.; SYROMYATNIKOV, I.A.; SAPOZHNIKOV, A.V.; SARKISOV, M.A.; CHERNICHKIN, D.S.; CHERTIN, A.M.

Samuil Isaakovich Rabinovich, 1905; on his 60th birthday. Elektrichestvo no.6:90 Je '65. (MIRA 18:7)

ANDRIANOV, V.N.; BUDZKO, I.A.; VENIKOV, V.A.; DEMIN, A.V.; GORODSKIY, D.A.; GRUDINSKIY, P.G.; ZAKHARIN, A.G.; KRASNOV, V.S.; LEVIN, M.S.; LISTOV, P.N.; MARKOVICH, I.M.; MEL'NIKOV, N.A.; NAZAROV, G.I.; RAZEVIG, D.V.; SMIRNOV, B.V.; STEPANOV, V.N.; SYROMYATNIKOV, I.A.; FEDOSEYEV, A.M.; YAKOBS, A.I.

Doctor of technical sciences, Professor Lev Efimovich Ebin, 1905-; on his 60th birthday. Elektrichestve no.6:91 Je 165.

(MIRA 18:7)

BAMDAS, A.M.; BOL'SHAM, Ya.M.; BORCHANINOV, G.S.; GLAZUNOV, A.A.; ZALESSKIY, A.M.; KONSTANTINOV, B.A.; LIVSHITS, D.S.; LYCHKOVSKIY, V.L.; MILLER, G.R.; PETROV, I.I.; PLESKOV, V.I.; SAMOVER, M.L.; SYROMYATNIKOV, I.A.; CHILIKIN, M.G.

Professor IUrii Loonidovich Mukoseev; 1905, on his 60th birthday. Elektrichestvo no.6:91 Je \*65. (MIRA 18:7)

CHALLY, G.V.; SYRCMYATNIKOV, L.A., doktor tokhn. nauk, prof.

Increase of the frequency of alternating current and determination of its optimal value in long-term electrification of the U.S.S.R. Elektrichestvo no.12:80-82 D '64. (MIRA 18:12)

1. Chlen-korrespondent AN Moldavskoy SSR (for Chalyy).

SOURCE CODE: UR/0105/66/000/001/0085/0086 L 27948-66 ACC NRI AP6017708 AUTHOR: Bertinov, A. I.; Voronetskiy, B. B.; Gendel'man, B. R.; Girshberg, V. V.; Gromov, V. I.; Druzhinin, N. N.; Kunitskiy, N. P.; Naumenko, I. Ye.; Petrov, I. I.; Vetrov, G. N.; Rusakov, V. G.; Silayev, E. F.; Slezhanovskiy, O. V.; Syromyatnikov, I. A.; Tulin, V. S.; Filin, N. M.; Tselikov, A. I.; Chilikin, M. G.; Yun kov, M. G. ORG: none TITLE: Engineer N. A. Tishchenko (on his 60th birthday) SOURCE: Elektrichestvo, no. 1, 1966, 85-86 TOPIC TAGS: electric engineering personnel, metallurgic furnace, electric equipment ABSTRACT: Nikolay Afanas yevich Tishchenko completed the Khar kov Electrotechnical Institute in 1930, after working as an electrician in a Metallurgical plant from 1923-1926. He was active in the development of domestically produced electrical equipment for rolling mills and metallurgical furnace works. He was active during WWII in restoring electrical equipment damaged by the Germans. After the war, he was active in developing electrical drive equipment for both domestic and foreign metallurgical plants. He has been active in scientific work, publishing over 45 works in such varied fields as electric drives, equipment reliability and productivity of labor. Orig. art. has: 1 figure. [JPRS] SUB CODE: 09, 13 / SUBM DATE: none UDC: 621.34

L 27947-66		(P)
ACC NR: AP6017709	SOURCE CODE: UR/0105/66/000/001/00	086/0086
S. D.: Yermilov. A. A.: Konstantinov.	l'sham, Ya. M.; Venikov, V. A.; Volobrins B. A.; Knyazevskiy, B. Ye.; Minin, G. P. rov, I. I.; Serbinovskiy, G. V.; Syromyat	;
L.A.; Fedorov, A. A.; Kholmskiy, G.	V.; Shagalov, A. S.; Chilikin, M. G.	00
ORG: none	wales (on his 40th himthday)	32
TITLE: Prof. Georgiy Mikhaylovich Kar SOURCE: Elektrichestvo, no. 1, 1966,		
TOPIC TAGS: academic personnel, elec-	tric engineering personnel, electric equi	pment
the Mechanical Faculty of the Novocher he worked in the planning department of Electrotechnical Union. In this time He directed the planning of a large manager equipment for various projects. He was important industrial enterprises. He and has made a great contribution to	pleted the electrotechnical department of rkassk Polytechnical Institute. Until 19 of the Rostov Division of the All-Union a, he rose to the position of Chief Engine number of important pieces of electrical was active in the postwar restoration of a is the author of almost 70 published won modern, scientifically based methods of the contraction of the contraction of the contraction of the contraction of almost 70 published won modern, scientifically based methods of the contraction o	eer.
and analysis of electrical loads for :	industrial equipment. He is on a number ad technical societies. Orig. art. has:	of
SUB CODE: '09 / SUBM DATE: none	UDC: 621.34	2

22594-65 ENT(d)/EWP(k)/EWP(1) ACC NR: AP6012999 SOURCE CODE: UR/0105/65/000/006/0090/0090 AUTHOR: Alekseyenko, G. V.; Borisenko, N. I.; Voyevodin, I. D.; Drozdov, N. G.; Krayz, A. G.; Man'kin, E. A.; Mayorets, A. I.; Nekrasov, A. M.; Nayashkov, I. S.; Pavlenko, A. S.; Rokotyan, S. S.; Sobolev, A. A.; Syromyatnikov, I. A.; Sapozhnikov, A. V.; Sarkisov, M. A.; Chernichkin, D. S.; Chertin, A. H. ORG: none TITIE: S. I. Rabinovich (on the occasion of his 60th birthday) SOURCE: Elektrichestvo, no. 6. 1965. 90 TOPIC TAGS: electric engineering personnel, electric transformer, hydroelectric power plant ABSTRACT: The chief specialist of transformer building of the Gosplan (State Planning Commission) USSR, Samuil Isaakovich Rabinovich was born in 1905 in the town of Borisoglebsk of the Voronezh Oblast'. From his student years at the Gosudarstvennyy elektromashinostroitel'nyy institut (State Machine-Building Institute) he already showed interest for power transformers. In the early thirties he designed the first types of domestic Soviet 110 and 220 kV transformers; in 1939 he became the chief designer of the Moskovskiy transformatornyy zavod (Moscow Transformer factory). In 1946, he conducted the design and construction of lightning-resistant transformers; during 1949-1954, Card 1/2 UDC: 621.314(092)

he headed the design of the 400 kV transformer equipment for the Volzhskaya hydroelectric power station - Moscow power line; his subsequent work on the 500 kV equipment earned him the Lenin prize. From 1960, he has been working at the Gosplan USSR. He is also a member of the editorial board of the journal Elektrichestvo (Electricity). Orig. art. has: 1 figure. [JPRS]					
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L 22592-66

ACC NR: AP6013001

SOURCE CODE: UR/0105/65/000/006/0091/0091

AUTHOR: Andrianov, V. N.; Budzko, I. A.; Venikov, V. A.; Demin, A. V.; Gorodskiy, D. A.; Grudinskiy, P. G.; Zakharin, A. G.; Krasnov, V. S.; Levin, M. S.; Listov, P. N.; Markovich, I. M.; Mel'nikov, N. A.; Nazarov, G. I.; Razevig, D. V.; Smirnov, B. V.; Stepanov, V. N.; Syromyatnikov, I. A.; Fedoseyev, A. M.; Yakobs, A. I.

35 · 13

ORG: none

TITLE: Doctor of technical sciences, Professor L. Ye. Ebin (on the occasion of his 60th birthday

SOURCE: Elektrichestvo. no. 6, 1965, 91

TOPIC TAGS: scientific personnel, electric network, lightning

ABSTRACT: Professor Lev Yefimovich Ebin, 60, graduated in 1928 from the Kiyevskiy elektrotekhnicheskiy institut (Kiyev Electrotechnical Institute). Between 1929 and 1936, he worked in the Donenergo system and published various original papers on lightning protection and grounding devices. From 1936 EBIN works at the Vsesoyuznyy nauchno-issledovatel'skiy institut elektrifikatsii sel'skogo khozyaystva (All-Union Scientific Research Institute for the Electrification of Agriculture) where he heads a laboratory. In 1937, he defended his candidate's dissertation and in 1951 his Ph. D. Thesis dealing with studies of the nonsymmetrical operating conditions of electrical hetworks and of stationary and nonstationary electro-thermal processes in the Cord 1/2

ACC NR: AP6013001	cs served for further develop	ment of the mural di	stribution	
'networks. He showed	l considerable interest in th oin was decorated with "Znak	e problem of the rai	sing of scien-	
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L 22578-66 ACC 11R: AP6012975

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SOURCE CODE: UR/0094/65/000/009/0043/0043

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ABLEOR: Bol'sham, Ya. M.; Vinogradov, A. A.; Volobrinskiy, S. D.; Geyler, L. B.; Grudinskiy, P. G.; Dolginov, A. I.; Zil'berman, R. I.; Kazak, N. A.; Kletenik, B. I.; Knyazevskiy, B. A.; Livshits, D. S.; Mel'nikov, N. A.; Minin, G. P.; Mukoseyev, Yu. I.; Nayfel'd, M. R.; Petrov, I. I.; Ravin, V. I.; Samover, M. L.; Serbinovskiy, G. V.; Syromyatnikov, I. A.

ORG: none

TITLE: Lev Veniaminovich Litvak (on the occasion of his 60th birthday)

SOURCE: Promyshlennaya energetika, no. 9, 1965, 43

TOPIC TAGS: electric engineering personnel, electric power engineering

ABSTRACT: The noted specialist of industrial power production, Candidate of Technical Sciences, Docent of the Correspondence Power Institute Lev Veniaminovich LITVAK began his engineering activity at the Moscow Association of State Electric Stations in 1929. Later he became one of the coauthors of all the "Directives for the increase of the power factor" issued in 1954, 1955, and 1961. He published 70 scientific papers. For his successful activities in defense industries during World War II he was decorated by "Znak Pocheta." After the war he concentrated on scientific-pedagogical work and in recent years worked actively in

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the Teaching-Methodological Commission of the Ministry of Higher and Intermediate Special Education USSR, for the specialty "Electrical supply to industrial enterprises and cities." Orig. art. has: 1 figure. [JPRS]							
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L 20166-66 ACC NR. AP6018890

SOURCE CODE: UR/0104/65/000/011/0094/0094

ACTHOR: Hoporozhniy, P. S.; Savinykh, A. P.; Sapozhnikov, F. V.; Sardyukov, N. P.; Achkasov, D. I.; Burgsdorf, V. V.; Homov, H. P.; Syromyatnikov, I. A.; Knyazovskiy, B. A.; Rokotyan, S. S.; Steklev, V. Yu.; Fedosoyev, A. H.; Grudinskiy, P. S.; Khomyakov, H. V.; Venikov, V. A.; Chernobrovov, N. V.; Helinikov, N. A.; Bershadskiy, L. S.

ORG: none

TITIE: Honoring the 60th birthday of Aleksandr Dmitriyevich Romanov

SOURCE: Elektricheskiye stantsii, no. 11, 1965, 94

TOPIC TAGS: electric power plant, industrial personnel

ADSTRACT: In July 1965 A. D. Romanov celebrated his 60th birthday and the 35th applications of his active life as a major designer, operator, and builder of electric power stations. On his graduation in 1927 from the Moscow College of Engineering, Aleksandr Dmitriyevich joined the Hosenergo Moscow Power System where he steadily rese through the ranks until he became Deputy Chief Engineer, while at the same time participating in the design and practical introduction of 500-kV electric transmission lines running from Moscow to Volabekaya Hydroelectric Power Station and from Kuybyshev to the Urals. Since 1959 A. D. Romanov has been Chief Engineer at the Glavvostokelektrosot stroy Bain Administration for Power Grid Construction in Eastern USSR of the

ACC NR: AP6018890

State Production Committee for Energetics and Electrification USSR. Along with his active work, since 1930 A. D. Romanov has been teaching courses in Power Networks and Systems as well as in Power Stations and Substations at the Moscow Correspondence Institute of Energetics and, later, at the All-Union Correspondence Institute of Energetics, and, in this capacity, has trained new cadres of power engineers. In 1957 the title of Assistant Professor was conferred on him and in 1963, the title of Candidate of Technical Sciences. He has published more than 40 scientific and technical articles on power engineering and construction and he is a member of the editorial boards of the periodic anthologies Energeticheskoye Stroitel'stvo (Power Construction) and Energeticheskoye Stroitel'stvo za Rubezhom (Power Construction Abroad). He has been a Party momber since 1932 and is the bearer of the Order of Labor Red Banner as well as of various medals. Best wishes for further creative work are extended to him. Orig. art. has: 1 figure. JPRS

SUB CODE: 10 / SUEM DATE: none

Card 2/2 11 C

ACC . NR: AP6027912

SOURCE CODE: UR/0105/66/000/006/0012/0017

AUTHOR: Greysukh, M. V. (Engineer); Syromyatnikov, I. A. (Deceased)

ORG: none

TITLE: The use of the 660-volt power standard in the national economy

SOURCE: Elektrichestvo, no. 6, 1966, 12-17

TOPIC TAGS: electric power production, economic program, power supply, electric

power transmission

ABSTRACT: The article discusses the problems and transitions required in connection with the broad industrial use of 660-V power system, scheduled for introduction in the Soviet national economy. Economic gains and operational advantages to be derived from the switch-over to 660 V are discussed, necessary technical modifications in specific equipment types (transformers, electric motors, power plants, illumination equipment, etc.) are briefly reviewed, and network diagrams and representative circuitries are analyzed. The authors point out that the use of the 660-V system would result in considerably fewer losses of electric power in medium-output motors, trunk feed systems, and power distribution networks. The unit power of shop and plant transformer equipment is increased, and the number of high-voltage substations and radial lines is reduced. In addition, there is an increase in the upper limit of motor power. The execution of the 660-V power system requires 1.5 to 2 times fewer

Card 1/2

UDC: 621.3.015:338.40:621.13

AVAYEVA, S. M.; BOTVINIK, M. M.; SYROMYATNIKOV, I. F.

"Serylpyrophosphates and serylphosphates."

report submitted for 7th European Peptide Symp, Budapest, 3-8 Sep 64.

SYRONYATNIKOV, I.S.

Results of the introduction of hydraulic percussion drilling in the Dzhezkazgan field. Razved. i okh.nedr 31 no.4:16-20 Ap 65.

(MIRA 19:1)

1. Dzhezkazganskaya kompleksnaya geologorazvedochnaya ekspeditsiya.

CIA-RDP86-00513R001654310013-7" APPROVED FOR RELEASE: 08/31/2001

IVANOV, V.S.; YERMOLAYEVA, A.D.; SYROMYATNIKOV, K.A.

Device for the automatic determination of the carbamide content in a solvent. Khim.i tekh.topl.i masel 7 no.9:46-50 S '62. (MIRA 15:8)

1. Leningradskiy filial Spetsial'nogo konstruktorskogo byuro avtomatizatsii neftepererahotki i neftekhimii. (Urea) (Paraffin wax)

KAPATSINSKAYA, L.A.; SYROMYATNIKOV, N.G.

Use of ion exchanging resins in the radiochemical analysis of

natural objects. Report no.1: Concentration and separation of natural radioactive elements using the KU-2 cationite. Vest. AN Kazakh. SSR 14 no.4:60-66 Ap \*58. (MIRA 11:6) (Radioactive substances)

# SYROMYATNIKOV, N.G.

Interphase isotopic exchange of uranium-234 and uranium-238. Geokhimia no.3:268-273 160. (MIRA 14:5)

1. Institute of Geological Sciences, Academy of Sciences, Kazakh S.S.R., Alma-Ata.

(Uranium—Isotopes)
(Phase rule and equilibrium)

SYROMYATHIKOV, N.G.; KAPATSINSKAYA, L.A.

Thorium content of underground water. Vest.AN Kazakh, SSR 16 no.1:83-84 Js '60. (MIRA 13:5) (Yater, Underground) (Thorium)

SYROMYATNIKOV, Nikolay Grigor'yevich; NOVOKHTSKIY, I.P., otv. red.; KOROTKOVA, Ye.A., red.; ROROKINA, Z.P., tekhn. red.

。 1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,19

[Micgration of uranium, radium, and throim isotopes and interpretation of radioactive anomalies] Migratsiia izotopov urana, radiia i toriia i interpretatsiia radioaktivnykh anomalii. Alma-Ata, Izd-vo Akad.nauk Kazakhskoi SSR, 1961. 77 p. (MIRA 15:2)

(Radioactive prospecting) (Uranium ores)

KOSHELEV, I. P.; SYROMYATNIKOV, N. G.

Some regularities in the migration of uranium-234 and uranium-238 isotopes. Izv. AN Kazakh. SSR. Ser.geol. no.3:73-82 '61. (MIRA 14:10)

(Uranium-Isotopes)